FIG. 1

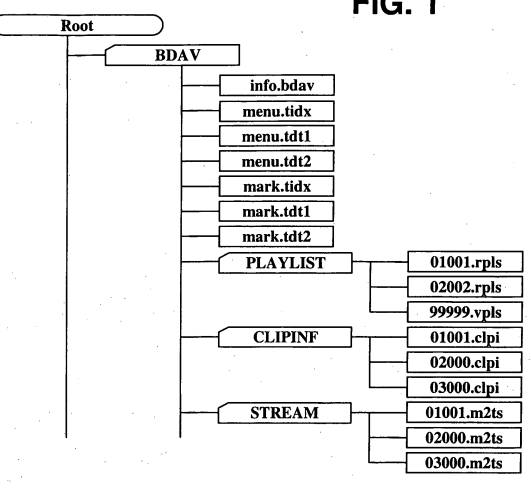


FIG. 2

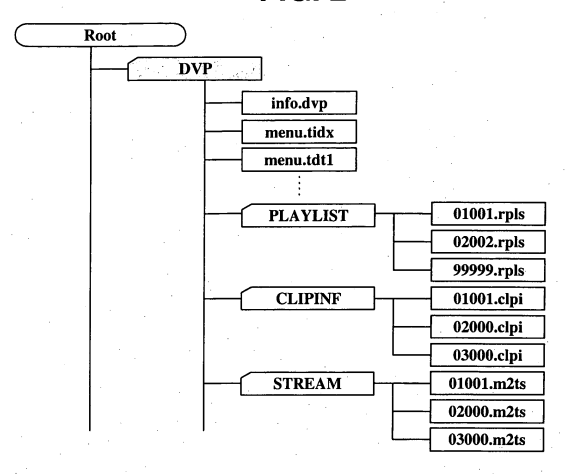


FIG. 3

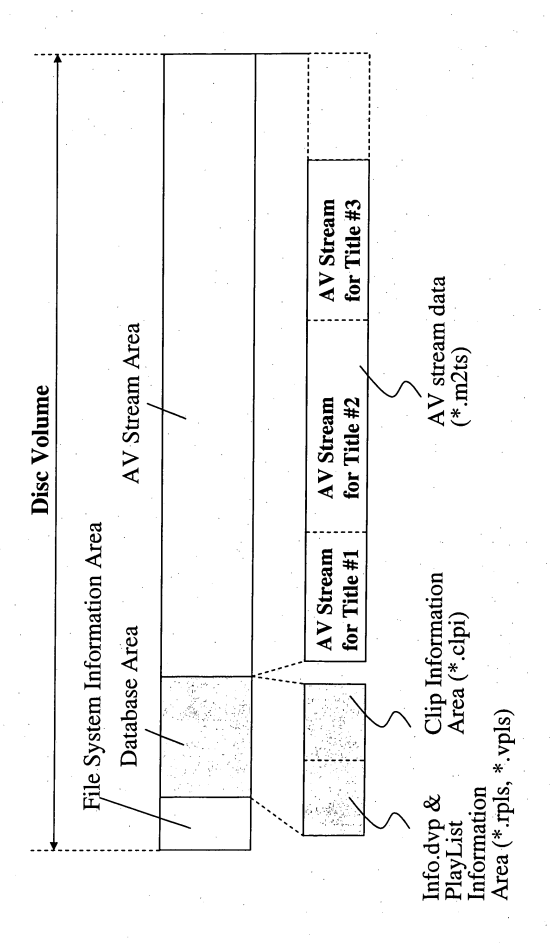
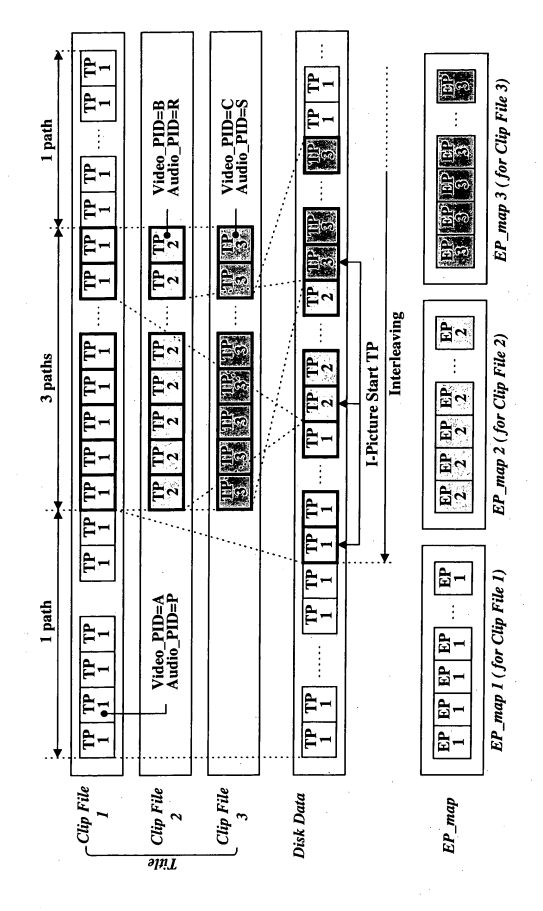


FIG. 4A



PTS **Z**Z У7 × 9z <u>y</u>6 9 X **y**5 **2**2 X5 **T**2 **y**4 **X 24 1**4 33 **Z**3 X3 <u>2</u> λ2 22 χ **T**2 7 Σ × Clip File 3 2 2 8 4 EP_map in ClipInfo 1 EP_map in ClipInfo 2 EP_map in ClipInfo 2 × 33 **x**5 **2**2 × × **z**3 × T3 Т3 T1. 15 T.5 **T**4

FIG. 4B

FIG. 5

info.dvp - syntax

injourp - symux
info.dvp {
version_number
TableOfPlayLists_start_address
reserved_for_future_use
TableOfPlayLists(){
length
number_of_PlayLists
for(I=0; i <number_of_playlists; i++){<="" td=""></number_of_playlists;>
PlayList_file_name
path_number
}
}
:

FIG. 6

*.rpls - syntax

	Symux
XXXXX	x.rpls {
	version_number
	PlayList(){
	length
	•••••
_	number_of_PlayItems
	for(i=0; i <number_of_playitems; i++){<="" td=""></number_of_playitems;>
4 -	PlayItem()
	:

PlayItem(){
length
••••
path_number

FIG. 7

FIG. 8

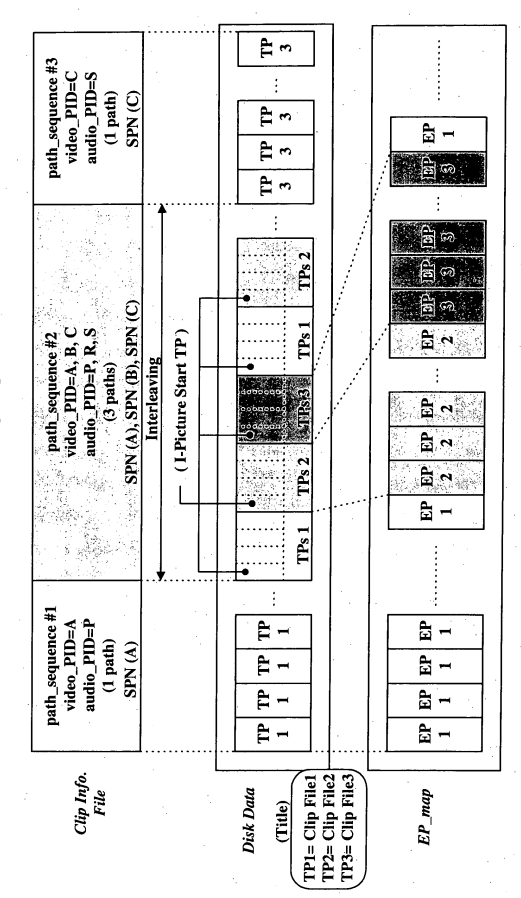
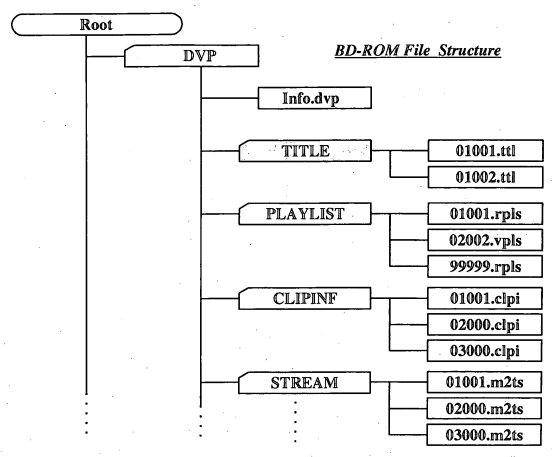


FIG. 9



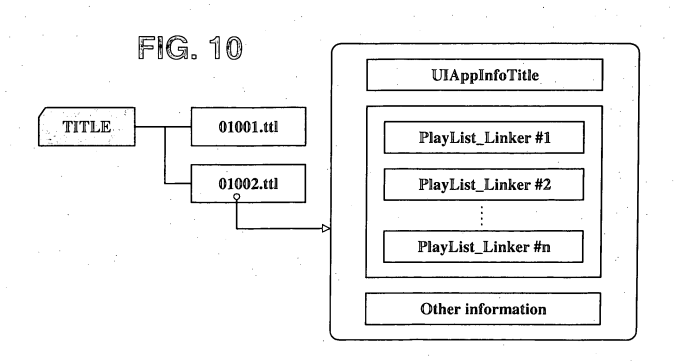


FIG. 11

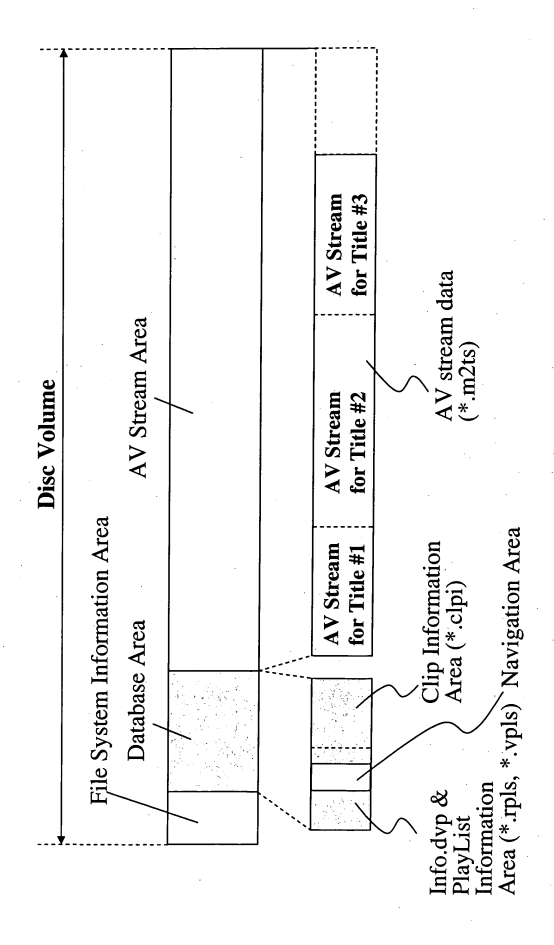


FIG. 13

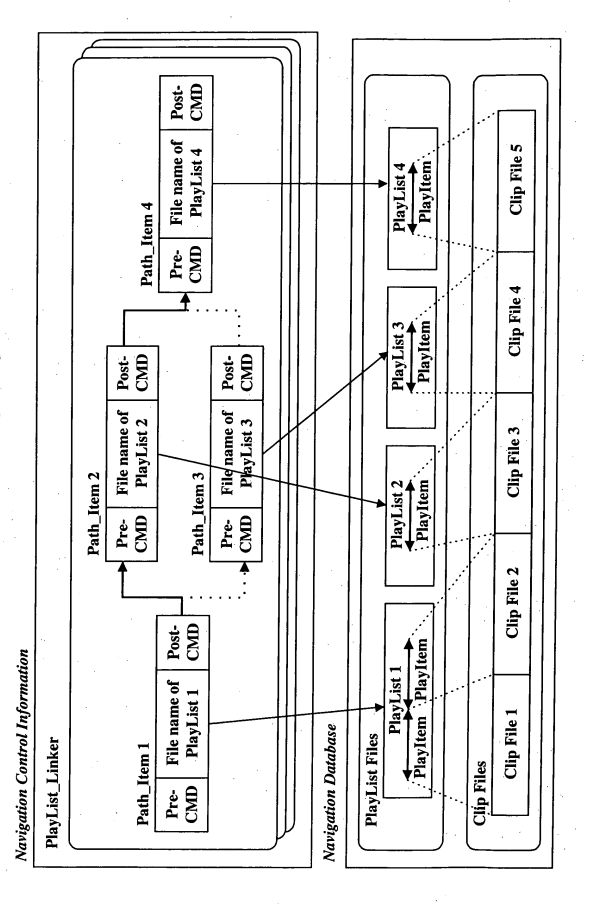
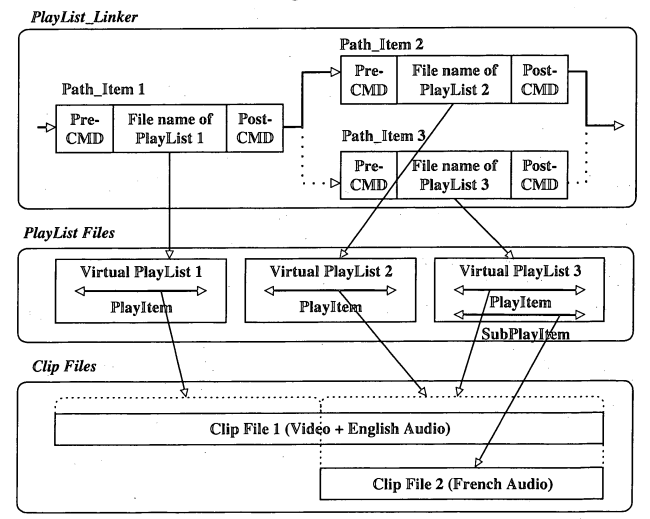


FIG. 12

```
PlayList_Linker () {
    Length
    Path_type
    Number_of_PlayLists
    for (I=0; j<number_of_PlayLists; j++) {
        Pre-Command ()
        PlayList_file_name
        Post-Command ()
    }
}
```

FIG. 14



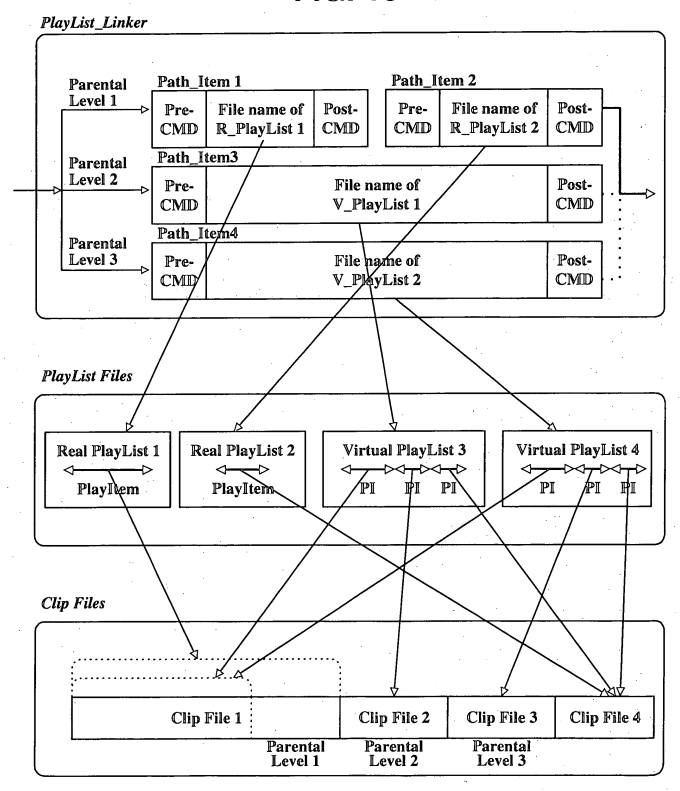


FIG. 16

